

	Type	Hits	Search Text	DBs
1	BRS	1675	(super-absorbent superabsorbent (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)	USPAT; EPO; JPO; Derwent; IBM TDB
2	BRS	345	binder and ((super-absorbent superabsorbent (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments))	USPAT; EPO; JPO; Derwent; IBM TDB
3	BRS	406	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)	USPAT; EPO; JPO; Derwent; IBM TDB
4	BRS	131	(super-absorbent or superabsorbent or (super ADJ absorbent)).ab,ti. and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB
5	BRS	194	coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB
6	BRS	50	(super-absorbent or superabsorbent or (super ADJ absorbent)).ab,ti. and (coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	Hits	Search Text	DBs
7	BRS	135	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))	USPAT; EPO; JPO; Derwent; IBM TDB
8	BRS	1509	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments)	USPAT; EPO; JPO; Derwent; IBM TDB
9	BRS	321	binder and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments))	USPAT; EPO; JPO; Derwent; IBM TDB
10	BRS	375	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)	USPAT; EPO; JPO; Derwent; IBM TDB
11	BRS	210	coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	Hits	Search Text	DBs
12	BRS	8	aramid and (coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))	USPAT; EPO; JPO; Derwent; IBM TDB
13	BRS	9	aramid and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB
14	BRS	148	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))	USPAT; EPO; JPO; Derwent; IBM TDB
15	BRS	104	coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
16	BRS	9481	coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	Hits	Search Text	DBs
17	BRS	3	((water-blocking or (water ADJ blocking)) WITH coating) and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
18	BRS	265	aramid and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
19	BRS	2795	coating.ab,ti. and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
20	BRS	61	aramid and (coating.ab,ti. and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
21	BRS	123123 2	insulat\$ or sheath\$	USPAT; EPO; JPO; Derwent; IBM TDB
22	BRS	567	(insulat\$ or sheath\$) and (coating.ab,ti. and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	Hits	Search Text	DBs
23	BRS	187	(wire or cable) and ((insulat\$ or sheath\$) and (coating.ab,ti. and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))))))	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	12	aramid and ((wire or cable) and ((insulat\$ or sheath\$) and (coating.ab,ti. and (coating and (yarn or fiber or fibrous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))))))	USPAT; EPO; JPO; Derwent; IBM TDB